

Special Documents

MARYLAND HEALTH CARE COMMISSION

SCHEDULE FOR CERTIFICATE OF ONGOING PERFORMANCE REVIEWS

The Maryland Health Care Commission provides the following schedule for the review of applications for Certificates of Ongoing Performance by hospitals for their primary percutaneous intervention (PCI) services, non-primary PCI services, and cardiac surgery services programs, if they are subject to on-going performance review in accordance with COMAR 10.24.17. This schedule replaces, in its entirety, the schedule published on February 5, 2016.

Applications must be submitted no later than the published due date and will only be received and reviewed in accordance with this published schedule. All applications, including the required number of copies, must be received at the offices of the Maryland Health Care Commission, 4160 Patterson Avenue, Baltimore, Maryland 21215, no later than 4:30 p.m. on the scheduled date of submission. For further information about the review schedules or procedures, contact Eileen Fleck, Chief, Acute Care Policy and Planning, at eileen.fleck@maryland.gov or 410-764-3287.

Percutaneous Coronary Intervention Services

Hospitals		Application Submission Date
Anne Arundel Carroll Howard County General Johns Hopkins Bayview	MedStar Franklin Square St. Agnes UM Baltimore Washington UM Upper Chesapeake	April 7, 2017
MedStar Union Memorial Peninsula Regional Sinai of Baltimore The Johns Hopkins	University of Maryland UM St. Joseph Western Maryland	August 12, 2017
Frederick Memorial Holy Cross/Silver Spring MedStar Southern Maryland Meritus	Prince George's Shady Grove Adventist Suburban Washington Adventist	December 30, 2017

Note: Due to the concentration of PCI programs in the Baltimore Upper Shore Health Planning Region, the submission of applications has been distributed over two review cycles, with the first cycle covering Baltimore Upper Shore hospitals that currently provide PCI services only and the second cycle covering Baltimore Upper Shore hospitals with both cardiac surgery and PCI services.

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